Docket No.: 55944USA9A.002

): Douglas E. V

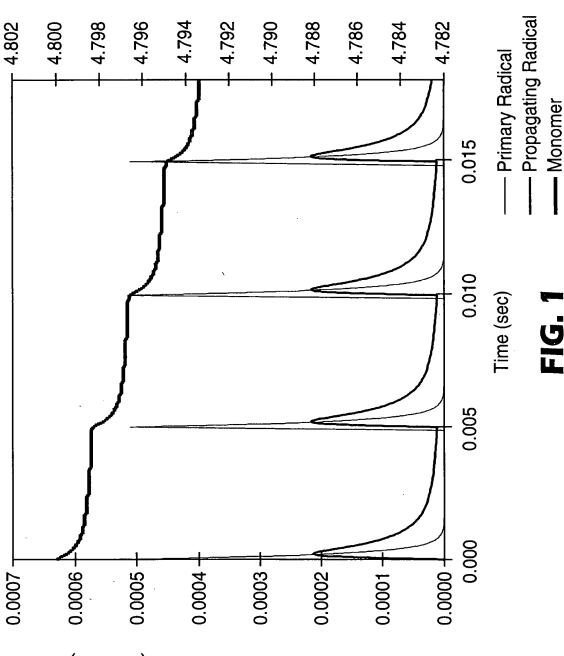
): Douglas E. Weiss, Douglas S. Dunn and



Title: PULSED ELECTRON BEAM POLYMERIZATION

1/7

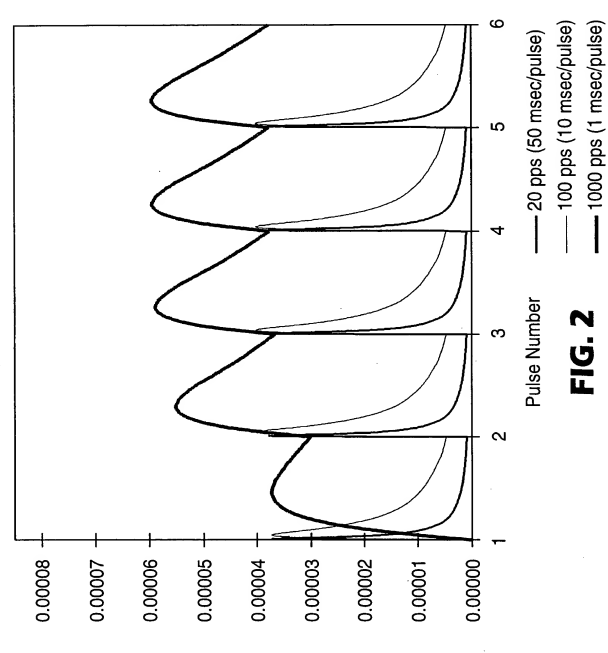
Monomer Conc. (moles/l)



Free Radical Concentration (moles/t)

Title: PULSED ELECTRON BEAM POLYMERIZATION

2/7

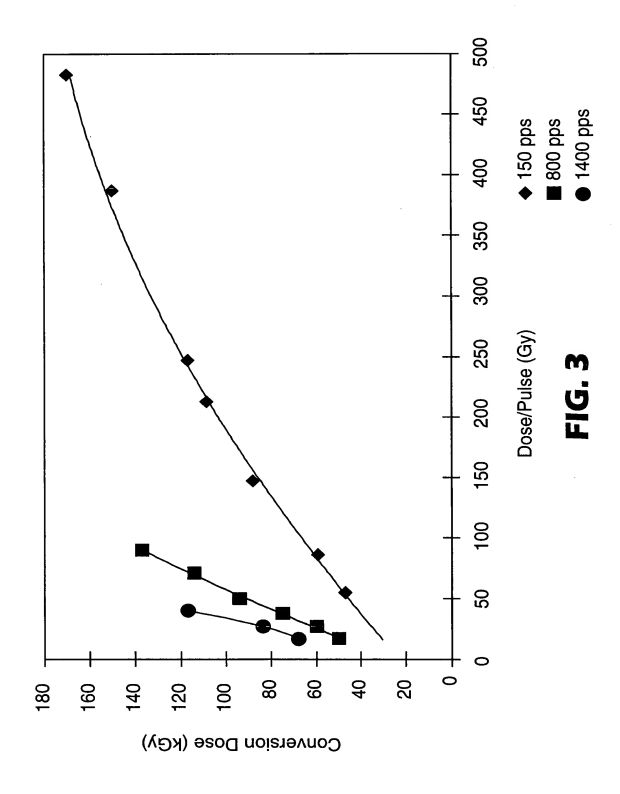


Free Radical Concentration (moles/ I)

DOSSULT DSTICL

Title: PULSED ELECTRON BEAM POLYMERIZATION

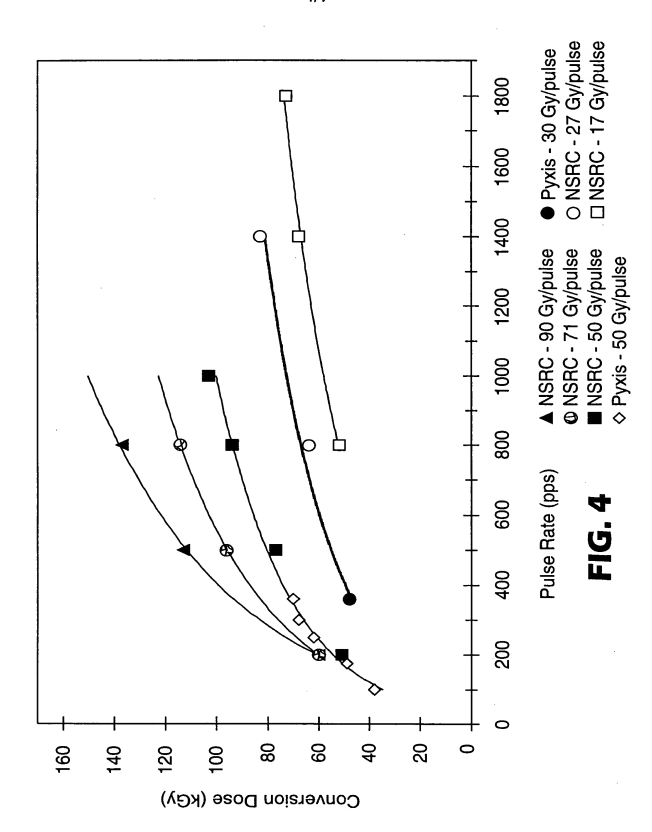
3/7



So. omer

Title: PULSED ELECTRON BEAM POLYMERIZATION

4/7



oossaar, osaas

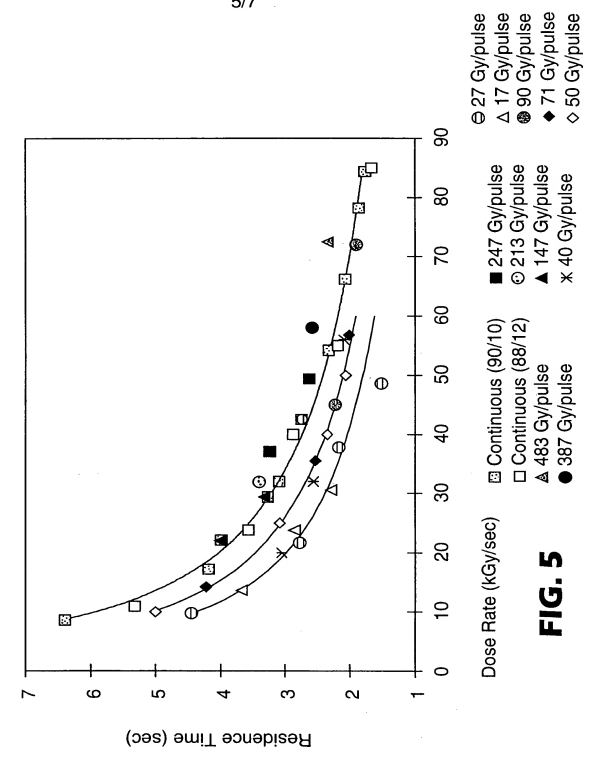
Docket No.: 55944USA9A.002

Investigation in Douglas E. Weiss, Douglas S. Dunn and

Schle, er

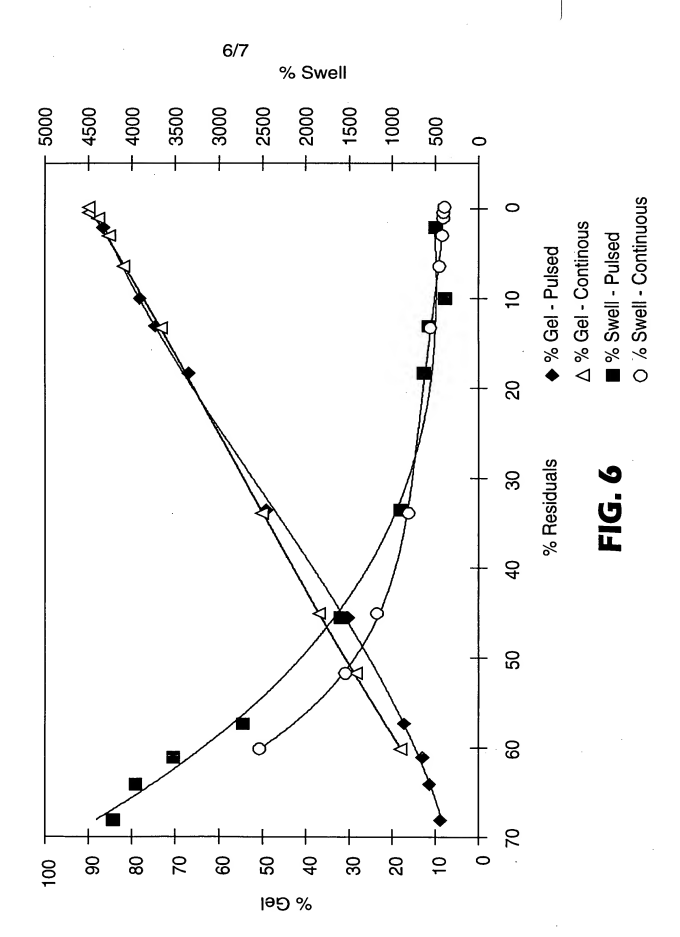
Title: PULSED ELECTRON BEAM POLYMERIZATION





Docket No.: 55944USA9A.002 ntor(s): Douglas E. Weiss, Douglas S. Dunn

Title: PULSED ELECTRON BEAM POLYMERIZATION



Title: PULSED ELECTRON BEAM POLYMERIZATION

7/7

